Laboratory for Advanced Software Systems University of Luxembourg

Excalibur Standard Libraries Documentation

- v 1.4 -

(Report type: Simulation)

Monday 10^{th} April, 2017 - 15:51

Contents

1	Introduction	5		
2	General Description			
3	Additional Constraints	9		
\mathbf{A}	Undocumented Messir Specification Elements	11		
	A.1 Undocumented Primary Types	11		
	A.1.1 Undocumented Primary Datatype Types	11		
	A.1.2 Undocumented Primary Primitive Types	11		
	A.2 Undocumented Operation Specifications			
\mathbf{B}	Messir Specification Files Listing	19		
	B.1 File /src-gen/messir-spec/.views.msr			
		19		
	B.3 File /src-gen/messir-spec/library/math.msr	21		
	B.4 File /src-gen/messir-spec/library/primitives.msr			
		25		

List of Figures

Listings

B.1	Messir Spec.	file .views.msr	19
B.2	Messir Spec.	file calendar.msr	19
B.3	Messir Spec.	file math.msr.	21
B.4	Messir Spec.	file primitives.msr	23
B.5	Messir Spec.	file string.msr	25

Chapter 1

Introduction

Chapter 2

General Description

Chapter 3

Additional Constraints

Appendix A

Undocumented Messir Specification Elements

A.1 Undocumented Primary Types

A.1.1 Undocumented Primary Datatype Types

- lu.uni.lassy.messir.libraries.calendar.dtDate
- \bullet lu.uni.lassy.messir.libraries.calendar.dtDateAndTime
- lu.uni.lassy.messir.libraries.calendar.dtDay
- $\bullet \ \ lu.uni.lassy.messir.libraries.calendar.dt Hour$
- lu.uni.lassy.messir.libraries.math.dtInteger
- lu.uni.lassy.messir.libraries.calendar.dtMinute
- $\bullet \quad lu.uni.lassy.messir.libraries.calendar.dtMonth$
- lu.uni.lassy.messir.libraries.math.dtReal
- lu.uni.lassy.messir.libraries.calendar.dtSecond
- lu.uni.lassy.messir.libraries.string.dtString
- lu.uni.lassy.messir.libraries.calendar.dtTime
- lu.uni.lassy.messir.libraries.calendar.dtYear

A.1.2 Undocumented Primary Primitive Types

- $\bullet \quad lu.uni.lassy.messir.libraries.primitives.ptBoolean$
- lu.uni.lassy.messir.libraries.primitives.ptInteger
- \bullet lu.uni.lassy.messir.libraries.primitives.ptReal
- lu.uni.lassy.messir.libraries.primitives.ptString

A.2 Undocumented Operation Specifications

- lu.uni.lassy.messir.libraries.calendar.dtDate.close
- lu.uni.lassy.messir.libraries.calendar.dtDate.eq
- lu.uni.lassy.messir.libraries.calendar.dtDate.fromSecondsQty
- lu.uni.lassy.messir.libraries.calendar.dtDate.gt
- lu.uni.lassy.messir.libraries.calendar.dtDate.is
- lu.uni.lassy.messir.libraries.calendar.dtDate.isNow
- lu.uni.lassy.messir.libraries.calendar.dtDate.lt
- lu.uni.lassy.messir.libraries.calendar.dtDate.toSecondsQty
- $\bullet \;\; lu.uni.lassy.messir.libraries.calendar.dt Date And Time.close$
- $\bullet \;\; lu.uni.lassy.messir.libraries.calendar.dtDateAndTime.eq$
- $\bullet \;\; lu.uni.lassy.messir.libraries.calendar.dtDateAndTime.fromSecondsQty$
- lu.uni.lassy.messir.libraries.calendar.dtDateAndTime.gt
- lu.uni.lassy.messir.libraries.calendar.dtDateAndTime.is
- $\bullet \;\; lu.uni.lassy.messir.libraries.calendar.dtDateAndTime.isNow$
- lu.uni.lassy.messir.libraries.calendar.dtDateAndTime.lt
- lu.uni.lassy.messir.libraries.calendar.dtDateAndTime.toSecondsQty
- lu.uni.lassy.messir.libraries.calendar.dtDay.close
- lu.uni.lassy.messir.libraries.calendar.dtDay.is
- lu.uni.lassy.messir.libraries.calendar.dtHour.close
- lu.uni.lassy.messir.libraries.calendar.dtHour.is
- lu.uni.lassy.messir.libraries.math.dtInteger.acos
- lu.uni.lassy.messir.libraries.math.dtInteger.add
- \bullet lu.uni.lassy.messir.libraries.math.dtInteger.asdtReal
- lu.uni.lassy.messir.libraries.math.dtInteger.asin
- lu.uni.lassy.messir.libraries.math.dtInteger.asptInteger
- lu.uni.lassy.messir.libraries.math.dtInteger.atan
- lu.uni.lassy.messir.libraries.math.dtInteger.close
- lu.uni.lassy.messir.libraries.math.dtInteger.cos
- lu.uni.lassy.messir.libraries.math.dtInteger.eq

- $\bullet \quad lu.uni.lassy.messir.libraries.math.dt Integer.frac$
- lu.uni.lassy.messir.libraries.math.dtInteger.geq
- lu.uni.lassy.messir.libraries.math.dtInteger.gt
- lu.uni.lassy.messir.libraries.math.dtInteger.is
- lu.uni.lassy.messir.libraries.math.dtInteger.leq
- lu.uni.lassy.messir.libraries.math.dtInteger.lt
- lu.uni.lassy.messir.libraries.math.dtInteger.mod
- lu.uni.lassy.messir.libraries.math.dtInteger.msrabs
- lu.uni.lassy.messir.libraries.math.dtInteger.msrdiv
- lu.uni.lassy.messir.libraries.math.dtInteger.mul
- lu.uni.lassy.messir.libraries.math.dtInteger.neq
- $\bullet \ \ lu.uni.lassy.messir.libraries.math.dt Integer.opp$
- lu.uni.lassy.messir.libraries.math.dtInteger.power
- lu.uni.lassy.messir.libraries.math.dtInteger.sin
- lu.uni.lassy.messir.libraries.math.dtInteger.sqr
- lu.uni.lassy.messir.libraries.math.dtInteger.sqrt
- lu.uni.lassy.messir.libraries.math.dtInteger.sub
- lu.uni.lassy.messir.libraries.math.dtInteger.tan
- lu.uni.lassy.messir.libraries.math.dtInteger.toDeg
- $\bullet \ \ lu.uni.lassy.messir.libraries.math.dt Integer.to Rad$
- lu.uni.lassy.messir.libraries.math.dtInteger.todtString
- lu.uni.lassy.messir.libraries.calendar.dtMinute.close
- lu.uni.lassy.messir.libraries.calendar.dtMinute.is
- lu.uni.lassy.messir.libraries.calendar.dtMonth.close
- lu.uni.lassy.messir.libraries.calendar.dtMonth.is
- lu.uni.lassy.messir.libraries.math.dtReal.acos
- lu.uni.lassy.messir.libraries.math.dtReal.add
- lu.uni.lassy.messir.libraries.math.dtReal.asdtInteger
- lu.uni.lassy.messir.libraries.math.dtReal.asin
- lu.uni.lassy.messir.libraries.math.dtReal.asptReal

- lu.uni.lassy.messir.libraries.math.dtReal.atan
- lu.uni.lassy.messir.libraries.math.dtReal.close
- lu.uni.lassy.messir.libraries.math.dtReal.cos
- lu.uni.lassy.messir.libraries.math.dtReal.eq
- lu.uni.lassy.messir.libraries.math.dtReal.frac
- lu.uni.lassy.messir.libraries.math.dtReal.geq
- lu.uni.lassy.messir.libraries.math.dtReal.gt
- lu.uni.lassy.messir.libraries.math.dtReal.is
- lu.uni.lassy.messir.libraries.math.dtReal.leq
- lu.uni.lassy.messir.libraries.math.dtReal.lt
- $\bullet \;\; lu.uni.lassy.messir.libraries.math.dtReal.msrabs$
- $\bullet \ \ lu.uni.lassy.messir.libraries.math.dtReal.msrdiv$
- lu.uni.lassy.messir.libraries.math.dtReal.msrround
- lu.uni.lassy.messir.libraries.math.dtReal.mul
- lu.uni.lassy.messir.libraries.math.dtReal.neg
- lu.uni.lassy.messir.libraries.math.dtReal.opp
- lu.uni.lassy.messir.libraries.math.dtReal.power
- lu.uni.lassy.messir.libraries.math.dtReal.sin
- lu.uni.lassy.messir.libraries.math.dtReal.sqr
- lu.uni.lassy.messir.libraries.math.dtReal.sqrt
- lu.uni.lassy.messir.libraries.math.dtReal.sub
- \bullet lu.uni.lassy.messir.libraries.math.dtReal.tan
- $\bullet \;\; lu.uni.lassy.messir.libraries.math.dtReal.toDeg$
- lu.uni.lassy.messir.libraries.math.dtReal.toRad
- lu.uni.lassy.messir.libraries.math.dtReal.todtString
- lu.uni.lassy.messir.libraries.calendar.dtSecond.close
- lu.uni.lassy.messir.libraries.calendar.dtSecond.is
- lu.uni.lassy.messir.libraries.string.dtString.close
- lu.uni.lassy.messir.libraries.string.dtString.dtStringConcat
- lu.uni.lassy.messir.libraries.string.dtString.eq

- lu.uni.lassy.messir.libraries.string.dtString.geq
- lu.uni.lassy.messir.libraries.string.dtString.gt
- lu.uni.lassy.messir.libraries.string.dtString.is
- lu.uni.lassy.messir.libraries.string.dtString.length
- lu.uni.lassy.messir.libraries.string.dtString.leq
- lu.uni.lassy.messir.libraries.string.dtString.lt
- lu.uni.lassy.messir.libraries.string.dtString.neq
- lu.uni.lassy.messir.libraries.string.dtString.subdtString
- lu.uni.lassy.messir.libraries.string.dtString.toLower
- lu.uni.lassy.messir.libraries.string.dtString.toUpper
- lu.uni.lassy.messir.libraries.string.dtString.toptString
- $\bullet \ \ lu.uni.lassy.messir.libraries.calendar.dt Time.close$
- lu.uni.lassy.messir.libraries.calendar.dtTime.eq
- lu.uni.lassy.messir.libraries.calendar.dtTime.fromSecondsQty
- lu.uni.lassy.messir.libraries.calendar.dtTime.gt
- lu.uni.lassy.messir.libraries.calendar.dtTime.is
- lu.uni.lassy.messir.libraries.calendar.dtTime.isNow
- lu.uni.lassy.messir.libraries.calendar.dtTime.lt
- lu.uni.lassy.messir.libraries.calendar.dtTime.toSecondsQty
- lu.uni.lassy.messir.libraries.calendar.dtYear.close
- lu.uni.lassy.messir.libraries.calendar.dtYear.is
- $\bullet \;\; lu.uni.lassy.messir.libraries.primitives.ptBoolean.close$
- $\bullet \;\; lu.uni.lassy.messir.libraries.primitives.ptBoolean.eq$
- lu.uni.lassy.messir.libraries.primitives.ptBoolean.is
- lu.uni.lassy.messir.libraries.primitives.ptBoolean.msrand
- lu.uni.lassy.messir.libraries.primitives.ptBoolean.msrnot
- lu.uni.lassy.messir.libraries.primitives.ptBoolean.msror
- lu.uni.lassy.messir.libraries.primitives.ptBoolean.msrxor
- lu.uni.lassy.messir.libraries.primitives.ptBoolean.neq
- lu.uni.lassy.messir.libraries.primitives.ptInteger.acos

- lu.uni.lassy.messir.libraries.primitives.ptInteger.add
- lu.uni.lassy.messir.libraries.primitives.ptInteger.asin
- lu.uni.lassy.messir.libraries.primitives.ptInteger.asptReal
- lu.uni.lassy.messir.libraries.primitives.ptInteger.atan
- lu.uni.lassy.messir.libraries.primitives.ptInteger.close
- $\bullet \;\; lu.uni.lassy.messir.libraries.primitives.ptInteger.cos$
- lu.uni.lassy.messir.libraries.primitives.ptInteger.eq
- lu.uni.lassy.messir.libraries.primitives.ptInteger.frac
- lu.uni.lassy.messir.libraries.primitives.ptInteger.geq
- lu.uni.lassy.messir.libraries.primitives.ptInteger.gt
- $\bullet \;\; lu.uni.lassy.messir.libraries.primitives.ptInteger.is$
- lu.uni.lassy.messir.libraries.primitives.ptInteger.leq
- lu.uni.lassy.messir.libraries.primitives.ptInteger.lt
- lu.uni.lassy.messir.libraries.primitives.ptInteger.mod
- lu.uni.lassy.messir.libraries.primitives.ptInteger.msrabs
- lu.uni.lassy.messir.libraries.primitives.ptInteger.msrdiv
- lu.uni.lassy.messir.libraries.primitives.ptInteger.mul
- lu.uni.lassy.messir.libraries.primitives.ptInteger.neq
- lu.uni.lassy.messir.libraries.primitives.ptInteger.opp
- lu.uni.lassy.messir.libraries.primitives.ptInteger.power
- lu.uni.lassy.messir.libraries.primitives.ptInteger.sin
- $\bullet \;\; lu.uni.lassy.messir.libraries.primitives.ptInteger.sqr$
- $\bullet \;\; lu.uni.lassy.messir.libraries.primitives.ptInteger.sqrt$
- lu.uni.lassy.messir.libraries.primitives.ptInteger.sub
- lu.uni.lassy.messir.libraries.primitives.ptInteger.tan
- lu.uni.lassy.messir.libraries.primitives.ptInteger.toDeg
- lu.uni.lassy.messir.libraries.primitives.ptInteger.toRad
- lu.uni.lassy.messir.libraries.primitives.ptInteger.toptString
- lu.uni.lassy.messir.libraries.primitives.ptReal.acos
- lu.uni.lassy.messir.libraries.primitives.ptReal.add

- $\bullet \ \ lu.uni.lassy.messir.libraries.primitives.ptReal.asin$
- $\bullet \ \ lu.uni.lassy.messir.libraries.primitives.ptReal.asptInteger$
- lu.uni.lassy.messir.libraries.primitives.ptReal.atan
- lu.uni.lassy.messir.libraries.primitives.ptReal.close
- lu.uni.lassy.messir.libraries.primitives.ptReal.cos
- lu.uni.lassy.messir.libraries.primitives.ptReal.eq
- lu.uni.lassy.messir.libraries.primitives.ptReal.frac
- lu.uni.lassy.messir.libraries.primitives.ptReal.geq
- lu.uni.lassy.messir.libraries.primitives.ptReal.gt
- lu.uni.lassy.messir.libraries.primitives.ptReal.is
- lu.uni.lassy.messir.libraries.primitives.ptReal.leq
- $\bullet \quad lu.uni.lassy.messir.libraries.primitives.ptReal.lt$
- lu.uni.lassy.messir.libraries.primitives.ptReal.msrabs
- lu.uni.lassy.messir.libraries.primitives.ptReal.msrdiv
- lu.uni.lassy.messir.libraries.primitives.ptReal.msrround
- lu.uni.lassy.messir.libraries.primitives.ptReal.mul
- lu.uni.lassy.messir.libraries.primitives.ptReal.neq
- lu.uni.lassy.messir.libraries.primitives.ptReal.opp
- lu.uni.lassy.messir.libraries.primitives.ptReal.power
- lu.uni.lassy.messir.libraries.primitives.ptReal.sin
- lu.uni.lassy.messir.libraries.primitives.ptReal.sqr
- lu.uni.lassy.messir.libraries.primitives.ptReal.sqrt
- $\bullet \ \ lu.uni.lassy.messir.libraries.primitives.ptReal.sub$
- lu.uni.lassy.messir.libraries.primitives.ptReal.tan
- lu.uni.lassy.messir.libraries.primitives.ptReal.toDeg
- lu.uni.lassy.messir.libraries.primitives.ptReal.toRad
- lu.uni.lassy.messir.libraries.primitives.ptReal.toptString
- lu.uni.lassy.messir.libraries.primitives.ptString.close
- lu.uni.lassy.messir.libraries.primitives.ptString.eq
- lu.uni.lassy.messir.libraries.primitives.ptString.geq

- lu.uni.lassy.messir.libraries.primitives.ptString.gt
- lu.uni.lassy.messir.libraries.primitives.ptString.is
- $\bullet \;\; lu.uni.lassy.messir.libraries.primitives.ptString.length$
- lu.uni.lassy.messir.libraries.primitives.ptString.leq
- $\bullet \;\; lu.uni.lassy.messir.libraries.primitives.ptString.lt$
- lu.uni.lassy.messir.libraries.primitives.ptString.neq
- $\bullet \ \ lu.uni.lassy.messir.libraries.primitives.ptString.ptStringConcat$
- lu.uni.lassy.messir.libraries.primitives.ptString.subptString
- $\bullet \;\; lu.uni.lassy.messir.libraries.primitives.ptString.toLower$
- lu.uni.lassy.messir.libraries.primitives.ptString.toUpper

Appendix B

Messir Specification Files Listing

B.1 File ./src-gen/messir-spec/.views.msr

```
1 //
2 //DON'T TOUCH THIS FILE !!!
3 //
4 package uuid7d4b15133efc45b9b0f503fbb2d93068 {
5 Concept Model {}
6 }
```

Listing B.1: Messir Spec. file .views.msr.

B.2 File ./src-gen/messir-spec/library/calendar.msr

```
2 * Copyright University of Luxembourg
 4 * This file is part of EXCALIBUR.
 \mathbf{5} * EXCALIBUR is free software: you can redistribute it and/or modify
 \mathbf{6} * it under the terms of the GNU General Public License as published by
 7 * the Free Software Foundation, version 3 of the License.
 9 * EXCALIBUR is distributed in the hope that it will be useful,
10 * but WITHOUT ANY WARRANTY; without even the implied warranty of
11 * MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
12 * GNU General Public License for more details.
13 *
14 * You should have received a copy of the GNU General Public License
15 * along with EXCALIBUR in the COPYING.txt file.
16 * If not, see <a href="http://www.gnu.org/licenses/">http://www.gnu.org/licenses/>.</a>
17 *
18 * Last Modification:
19 *
20 * @author nicolas.guelfi
21 * @date Mon May 06 18:10:54 CEST 2013
22 */
23
24 package lu.uni.lassy.messir.libraries.calendar{
25
26 import lu.uni.lassy.messir.libraries.primitives
27 import lu.uni.lassy.messir.libraries.math
28
29
   Concept Model {
30
31
    Primary Types {
32
     datatype dtHour extends dtInteger {
33
34
      operation is():ptBoolean
35
       external operation close() : ptBoolean
     }
36
```

```
datatype dtMinute extends dtInteger {
      operation is():ptBoolean
38
39
       external operation close() : ptBoolean
40
      datatype dtSecond extends dtInteger {
41
      operation is():ptBoolean
42
43
       external operation close() : ptBoolean
44
45
      datatype dtTime {
46
47
       attribute hour:dtHour
       attribute minute: dtMinute
48
       attribute second: dtSecond
49
50
51
      operation is():ptBoolean
52
       external operation close() : ptBoolean
53
54
55
       operation lt(AdtTime:dtTime):ptBoolean
       operation gt(AdtTime:dtTime):ptBoolean
56
       operation eq(AdtTime:dtTime):ptBoolean
57
       external operation isNow():ptBoolean
59
60
       operation toSecondsQty():dtInteger
61
      operation fromSecondsQty(AdtInteger:dtInteger):ptBoolean
62
63
64
     datatype dtYear extends dtInteger {
65
66
       operation is():ptBoolean
       external operation close() : ptBoolean
67
68
      datatype dtMonth extends dtInteger {
69
70
      operation is():ptBoolean
\boldsymbol{7}\,\boldsymbol{1}
       external operation close() : ptBoolean
72
     datatype dtDay extends dtInteger {
73
74
      operation is():ptBoolean
75
       external operation close() : ptBoolean
76
77
     datatype dtDate {
78
79
      attribute year:dtYear
       attribute month: dtMonth
80
      attribute day: dtDay
81
82
       operation is():ptBoolean
83
       external operation close() : ptBoolean
84
85
86
87
       operation lt(AdtDate:dtDate):ptBoolean
       operation gt(AdtDate:dtDate):ptBoolean
88
       operation eq(AdtDate:dtDate):ptBoolean
89
90
       external operation isNow():ptBoolean
91
92
       operation toSecondsQty():dtInteger
       operation fromSecondsQty(AdtInteger:dtInteger):ptBoolean
94
95
      datatype dtDateAndTime {
97
98
       attribute date:dtDate
99
       attribute time: dtTime
100
       operation is():ptBoolean
101
       external operation close() : ptBoolean
102
103
       operation lt(AdtDateAndTime:dtDateAndTime):ptBoolean
104
       operation gt(AdtDateAndTime:dtDateAndTime):ptBoolean
105
106
       operation eq(AdtDateAndTime:dtDateAndTime):ptBoolean
```

```
107     external operation isNow():ptBoolean
108
109     // Conversion Operations
110     operation toSecondsQty():dtInteger
111     operation fromSecondsQty(AdtInteger:dtInteger):ptBoolean
112     }
113     }
114 }
115}
```

Listing B.2: Messir Spec. file calendar.msr.

B.3 File ./src-gen/messir-spec/library/math.msr

```
1 / *
 2 * Copyright University of Luxembourg
 4 * This file is part of EXCALIBUR.
 5 * EXCALIBUR is free software: you can redistribute it and/or modify
 6 * it under the terms of the GNU General Public License as published by
 \mathbf{7} * the Free Software Foundation, version 3 of the License.
 9 \star EXCALIBUR is distributed in the hope that it will be useful,
10 * but WITHOUT ANY WARRANTY; without even the implied warranty of
11 * MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
12 * GNU General Public License for more details.
13 *
14 * You should have received a copy of the GNU General Public License
15 \star along with EXCALIBUR in the COPYING.txt file.
16 * If not, see <a href="http://www.gnu.org/licenses/">http://www.gnu.org/licenses/>.
17 *
18 * Last Modification:
19 *
20 * @author nicolas.guelfi
21 * @date Mon May 06 18:10:54 CEST 2013
22 * /
23
24 package lu.uni.lassy.messir.libraries.math{
25
26 import lu.uni.lassy.messir.libraries.primitives
27 import lu.uni.lassy.messir.libraries.string
28
29
   Concept Model {
30
31
    Primary Types {
32
     datatype dtInteger{
33
34
      attribute value:ptInteger
35
      operation is():ptBoolean
36
37
      external operation close() : ptBoolean
38
39
      operation add(AdtInteger:dtInteger): dtInteger
40
      operation sub(AdtInteger:dtInteger): dtInteger
41
42
      operation mul(AdtInteger:dtInteger): dtInteger
43
      operation frac(AdtInteger:dtInteger): dtReal
      operation msrdiv(AdtInteger:dtInteger): dtInteger
44
45
      operation power(AExp:dtInteger): dtInteger
46
      operation mod(AdtInteger:dtInteger): dtInteger
47
      operation sqrt(): dtReal
48
49
      operation msrabs(): dtInteger
50
      operation opp(): dtInteger
51
      operation sqr(): dtInteger
52
53
54
      operation eq(AdtInteger:dtInteger): ptBoolean
55
      operation neq(AdtInteger:dtInteger): ptBoolean
```

```
operation geq(AdtInteger:dtInteger): ptBoolean
56
       operation leq(AdtInteger:dtInteger): ptBoolean
57
58
       operation lt(AdtInteger:dtInteger): ptBoolean
59
       operation gt(AdtInteger:dtInteger): ptBoolean
60
61
62
       operation cos(): dtReal
63
64
       operation acos(): dtReal
       operation tan(): dtReal
65
66
       operation atan(): dtReal
       operation sin(): dtReal
67
       operation asin(): dtReal
68
69
       operation toDeg(): dtReal
70
       operation toRad(): dtReal
71
72
       operation asdtReal():dtReal
73
74
       operation todtString():dtString
       operation asptInteger():ptInteger
75
76
77
78
      datatype dtReal {
79
       attribute value:ptReal
80
81
82
       operation is():ptBoolean
       external operation close() : ptBoolean
83
84
85
       operation add(AdtReal:dtReal): dtReal
86
87
       operation sub(AdtReal:dtReal): dtReal
       operation mul(AdtReal:dtReal): dtReal
88
89
       operation frac(AdtReal:dtReal) : dtReal
90
       operation msrdiv(AdtReal:dtReal): dtInteger
91
       operation power(AdtReal:dtReal): dtReal
92
93
       operation msrround() : dtInteger
94
       operation sqrt(): dtReal
       operation msrabs(): dtReal
95
       operation opp(): dtReal
       operation sqr(): dtReal
97
98
       operation eq(AdtReal:dtReal): ptBoolean
100
101
       operation neq(AdtReal:dtReal): ptBoolean
       operation geq(AdtReal:dtReal): ptBoolean
102
       operation leq(AdtReal:dtReal): ptBoolean
103
104
       operation lt(AdtReal:dtReal): ptBoolean
       operation gt(AdtReal:dtReal): ptBoolean
105
106
107
108
109
       operation cos(): dtReal
110
       operation acos(): dtReal
       operation tan(): dtReal
111
       operation atan(): dtReal
112
       operation sin(): dtReal
113
114
       operation asin(): dtReal
       operation toDeg(): dtReal
115
       operation toRad(): dtReal
116
117
118
119
       operation asdtInteger():dtInteger
120
        operation todtString() : dtString
121
       operation asptReal():ptReal
122
123
124 }
```

125 }

Listing B.3: Messir Spec. file math.msr.

B.4 File ./src-gen/messir-spec/library/primitives.msr

```
2 * Copyright University of Luxembourg
 \mathbf{4} * This file is part of EXCALIBUR.
 5 * EXCALIBUR is free software: you can redistribute it and/or modify
 6 * it under the terms of the GNU General Public License as published by
 7 * the Free Software Foundation, version 3 of the License.
9 * EXCALIBUR is distributed in the hope that it will be useful,
10 * but WITHOUT ANY WARRANTY; without even the implied warranty of
11 * MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
12 * GNU General Public License for more details
14 * You should have received a copy of the GNU General Public License
15 * along with EXCALIBUR in the COPYING.txt file.
16 * If not, see <a href="http://www.gnu.org/licenses/">http://www.gnu.org/licenses/>.</a>
17 *
18 * Last Modification:
19 *
20 * @author nicolas.guelfi
21 * @date Mon May 06 18:10:54 CEST 2013
23
24 package lu.uni.lassy.messir.libraries.primitives{
25 Concept Model {
  Primary Types {
26
27
28 primitive ptBoolean {
29
     external operation is() : ptBoolean
30
     external operation close() : ptBoolean
31
32
     external operation msrnot() : ptBoolean
     external operation msror(AptBoolean:ptBoolean) : ptBoolean
33
34
     external operation msrxor(AptBoolean:ptBoolean) : ptBoolean
     external operation msrand(AptBoolean:ptBoolean) : ptBoolean
35
36
     external operation eq(AptBoolean:ptBoolean) : ptBoolean
37
     external operation neq(AptBoolean:ptBoolean) : ptBoolean
38
39
40
  primitive ptInteger {
41
42
     operation is() : ptBoolean
43
     external operation close() : ptBoolean
44
45
46
     external operation add(AptInteger:ptInteger) : ptInteger
47
     external operation sub(AptInteger:ptInteger) : ptInteger
     external operation mul(AptInteger:ptInteger) : ptInteger
48
     external operation frac(AptInteger:ptInteger) : ptReal
49
     external operation msrdiv(AptInteger:ptInteger) : ptInteger
50
     external operation power(AptInteger:ptInteger) : ptInteger
51
     external operation mod(AptInteger:ptInteger) : ptInteger
52
53
54
     external operation sqrt() : ptReal
55
     external operation msrabs() : ptInteger
     external operation opp() : ptInteger
56
     external operation sqr() : ptInteger
57
58
59
     external operation eq(AptInteger:ptInteger) : ptBoolean
60
61
     external operation neq(AptInteger:ptInteger) : ptBoolean
62
     external operation geq(AptInteger:ptInteger) : ptBoolean
63
     external operation leq(AptInteger:ptInteger) : ptBoolean
```

```
external operation lt(AptInteger:ptInteger) : ptBoolean
64
      external operation gt(AptInteger:ptInteger) : ptBoolean
65
66
67
68
      external operation cos(): ptReal
69
      external operation acos(): ptReal
70
      external operation tan(): ptReal
71
      external operation atan(): ptReal
72
      external operation sin(): ptReal
73
74
      external operation asin(): ptReal
      external operation toDeg(): ptReal
75
      external operation toRad(): ptReal
76
77
78
      external operation asptReal() : ptReal
79
80
      external operation toptString() : ptString
81 }
82
83 primitive ptReal {
84
      operation is() : ptBoolean
85
86
      external operation close() : ptBoolean
87
88
      external operation add(AptReal:ptReal) : ptReal
89
90
      external operation sub(AptReal:ptReal) : ptReal
      external operation mul(AptReal:ptReal) : ptReal
      external operation frac(AptReal:ptReal) : ptReal
92
93
      external operation msrdiv(AptReal:ptReal) : ptInteger
      external operation power(AptReal:ptReal) : ptReal
94
95
      external operation msrround() : ptInteger
96
97
      external operation sgrt() : ptReal
98
      external operation msrabs() : ptReal
99
      external operation opp() : ptReal
      external operation sqr() : ptReal
100
101
102
      external operation eq(AptReal:ptReal) : ptBoolean
103
      external operation neq(AptReal:ptReal) : ptBoolean
104
      external operation geq(AptReal:ptReal) : ptBoolean
105
106
      external operation leq(AptReal:ptReal) : ptBoolean
      external operation lt(AptReal:ptReal) : ptBoolean
107
      external operation gt(AptReal:ptReal) : ptBoolean
108
109
110
111
112
      external operation cos(): ptReal
      external operation acos(): ptReal
113
114
      external operation tan(): ptReal
      external operation atan(): ptReal
115
116
      external operation sin(): ptReal
117
      external operation asin(): ptReal
118
      external operation toDeg(): ptReal
      external operation toRad(): ptReal
119
120
121
      external operation asptInteger() : ptInteger
122
      external operation toptString() : ptString
123
124 }
125
126 primitive ptString {
127
      external operation is() : ptBoolean
128
129
      external operation close() : ptBoolean
130
      external operation length() : ptInteger
131
      external operation ptStringConcat(AptString:ptString) : ptString
132
133
      external operation subptString(
```

```
134
                StartIndex:ptInteger,
                EndIndex:ptInteger
135
136
                ) : ptString
      external operation toLower():ptString
137
138
      external operation toUpper():ptString
      external operation eq(AptString:ptString):ptBoolean
139
140
      external operation neq(AptString:ptString):ptBoolean
141
      external operation geq(AptString:ptString) : ptBoolean
142
      external operation leq(AptString:ptString) : ptBoolean
      external operation lt(AptString:ptString) : ptBoolean
143
144
      external operation gt(AptString:ptString) : ptBoolean
145
146 }
147 }
148 }
```

Listing B.4: Messir Spec. file primitives.msr.

B.5 File ./src-gen/messir-spec/library/string.msr

```
2 * Copyright University of Luxembourg
 4 * This file is part of EXCALIBUR.
 5 * EXCALIBUR is free software: you can redistribute it and/or modify
 \mathbf{6} * it under the terms of the GNU General Public License as published by
 7 * the Free Software Foundation, version 3 of the License.
 9\,\star\, EXCALIBUR is distributed in the hope that it will be useful
10 * but WITHOUT ANY WARRANTY; without even the implied warranty of
11 * MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
12 * GNU General Public License for more details.
13 *
14 \star You should have received a copy of the GNU General Public License
15 * along with EXCALIBUR in the COPYING.txt file.
16 * If not, see <a href="http://www.gnu.org/licenses/">http://www.gnu.org/licenses/>.</a>
17 *
18 * Last Modification:
19 *
20 * @author nicolas.guelfi
21 * @date Mon May 06 18:10:54 CEST 2013
22 */
23
24 package lu.uni.lassy.messir.libraries.string{
25
26 import lu.uni.lassy.messir.libraries.primitives
27 import lu.uni.lassy.messir.libraries.math
28
29
   Concept Model {
30
31
    Primary Types {
32
33
     datatype dtString {
      attribute value:ptString
34
35
36
37
      operation is():ptBoolean
      external operation close() : ptBoolean
38
39
40
      operation length() : dtInteger
41
      operation dtStringConcat(AdtString:dtString) : dtString
      operation subdtString(StartIndex:dtInteger,
42
                  EndIndex:dtInteger
43
44
                   ) : dtString
45
      operation toLower():dtString
46
47
      operation toUpper():dtString
48
      operation eq(AdtString:dtString):ptBoolean
49
```

```
50
      operation neq(AdtString:dtString):ptBoolean
51
     operation geq(AdtString:dtString) : ptBoolean
     operation leq(AdtString:dtString) : ptBoolean
52
     operation lt(AdtString:dtString) : ptBoolean
53
     operation gt(AdtString:dtString) : ptBoolean
54
56
57
      operation toptString():ptString
58
59
60 }
61 }
```

Listing B.5: Messir Spec. file string.msr.